Miniature keyboard for entering data into processor

Publication number: NL1009109C Publication date: 1999-11-09

Inventor: JANSEN THEODORUS GERARDUS JOZE (NL)
Applicant: THEODORUS GERARDUS JOZEF JANSE (NL)

Classification:

- international: *G06F3/023*; G06F3/023; (IPC1-7): G06F3/023

- European: G06F3/023M4

Application number: NL19981009109 19980508
Priority number(s): NL19981009109 19980508

Report a data error here

Abstract of NL1009109C

The miniature keyboard has 55 alphanumeric and functions symbols. Pressing some of the symbols (6) operate a single key switch. Other areas (7) have two key-switches operated by one symbol. Other areas (8) have four key-switches operated by one symbol. The electronic circuit analyses the combination of closed switches and determines the intended symbol.

Data supplied from the esp@cenet database - Worldwide